

JP (@JPtheProgrammer) 24 sept. 2017
This person read once that assembly is programming for super brain people
and that you need genius to program it and should not get to be learned.


AaplKw (@AaplKw) 24 sept. 2017
Maple roller coaster tycoon. AaplKw wrote it as assembly

ryder (@ryderisalot) 25 sept. 2017
I understand the benefits of assembly. I understand the technical benefits of this, but I have to do today.

Joshua Cudley If you please (@joshuacudley) 25 sept. 2017
I think this means assembly?

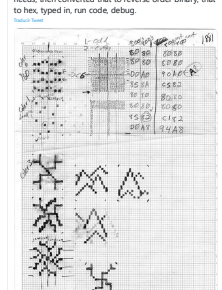
Ryder (@Technotroll00) 25 sept. 2017
Assembly language. It is low level programming language, which acts as a bridge between what you type, and the binary.

Richard Garret (@RichardGarrett) 25 sept. 2017
I often worked directly in hex!

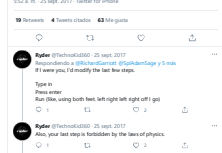
ryder (@ryderisalot) 25 sept. 2017
Hahaha, this! Up there with the highest ranking Nerd Generals among us, much respect to "Seth" and "Bromo".

ryder (@ryderisalot) 25 sept. 2017
Just thinking about what "working directly in hex" would be like makes my head spin. I would need a debugger or something.

Richard Garret (@RichardGarrett) 25 sept. 2017
Respondencia a @ryderisalot / Technotroll00 y 5 más
Made art planning on graph paper to the hardware needs, then converted that to reverse order binary, that to hex, typed in, run code, debug.



5:52 a. m. - 25 sept. 2017 - Twitter for iPhone

Ryder (@Technotroll00) 25 sept. 2017
I was trying to @RichardGarrett / ryderisalot y 5 más
If I were you, I'd modify the last few stages.
Type in:
Power
Run (like, using both feet, left right left right left off 1 go)


Ryder (@Technotroll00) 25 sept. 2017
your last step is forbidden in the laws of physics.

Ryder (@Technotroll00) 25 sept. 2017
How the heck do you debug THAT thing?

Battro Morley 4th (@BattroMorley) 25 sept. 2017
That's wonderful! I was wondering the same thing how you converted one to the other. Thanks for sharing!

Ian Dene (@Dene) 25 sept. 2017
Respondencia a @ryderisalot / ryderisalot y 6 más
Wow, that sounds... interesting... at least I agree it would be for me! (As I work in VLSI and Assembly, and I'm not a memory expert)

Ian Dene (@Dene) 25 sept. 2017
Still, it's also kinda impressive.

And thank you for sharing your process! ^.^

Joshua Cudley If you please (@joshuacudley) 25 sept. 2017
Ah the joys of youth! Everyone is there late items and early 20's needs a project for that

Cal-APPLE (@Calapple) 26 sept. 2017
Respondencia a @RichardGarrett / ryderisalot y 6 más
Systems Analysis always begins with the definition of the problem.

WOMAN AMNESIA (@Gelencen) 23 oct. 2017
Respondencia a @ryderisalot / ryderisalot y 7 más
In the shower

Uphill

Both ways

ryder (@ryderisalot) 25 sept. 2017
Respondencia a @ryderisalot / ryderisalot y 5 más
WORK WORK WORK. There's nothing like it. Ultima III was my first RPG ever and an experience I'll never forget.

Cristiano (@Cristiano) Person & Golden (@PersonAndGolden) 25 sept. 2017
The 13th day of the year. Person failed my school studies because of the Ultima series "work"

Mae Dog Kite (@MaeDogKite) 21 oct. 2017
Charted graph, same for the arts incl. knitting by machine or hand, counted cross-stitch patterns, technical design map.

Richard Garret (@RichardGarrett) 21 oct. 2017
Some of the first "programmers" were card controlled loom operators.

Ryder (@Technotroll00) 21 oct. 2017
OMG XD